

# Mass & Lightweight Timber Design Solutions for Commercial & Multi-Residential Construction

Whilst timber has always been the first choice for traditional home framing it is now making a dramatic move into multistorey residential construction and structural commercial applications.

A number of options now exist including: mass-timber products such as cross laminated timber (CLT) – as used in the beautiful new Docklands Library and Community Centre; lightweight timber/plasterboard fire and sound rated systems for multi-residential buildings; and a range of prefabricated and panelised construction system options. All of these methods provide a wide range of 'systems-based' benefits including reduced time on site, construction efficiencies, easier handling, reduced OH&S issues and more cost effective construction; and also all the benefits of timber: beautiful, tactile, workable, lightweight and environmentally friendly.

This free seminar will explore how mass and lightweight timber systems can be used today for multi-residential, commercial and public building applications. Come and hear industry experts discuss key design specification and supply details and present practical case studies on recently constructed buildings. These systems are here now and ready to be used - come and learn how.

This seminar is a must for all building and design professionals including architects, building designers, engineers, certifiers, developers, builders, regulators, educators and students.

#### Brought to you by:



<u>DATE</u> Friday 30<sup>th</sup> May 2014

<u>TIME</u> 1.00pm sharp until 5.00 pm *(Registration 12.45pm)* 

#### VENUE

Engineers Australia, 21 Bedford St, Nth Melbourne

<u>RSVP</u> early - (see over) Registrations close Friday, 23<sup>rd</sup> May 2014

<u>COST</u> This workshop is free to all building professionals.

#### <u>CPD</u>

Certificates of attendance available.

#### PROGRAM

1.00 pm	Welcome
1.00 pm to 1.45	<b>CLT - Docklands Library and Community Centre Case Study</b> Kerry Clare (Clare Architects – winners of the 2010 AIA Gold Medal)
1.45 pm to 2.30	CLT - You Want it – We've Got It! – Key Design & Supply Facts Rob de Brincat (Tilling Timber)
2.30 pm to 3.00	Afternoon Tea
3.00 pm to 3.45	Innovative Lightweight Structural Timber Applications in Commercial and MRTFC – Design & Case Studies Rob Nestic (Imagineering)
3.45 pm to 4.15	New Prefabricated Timber Floor System Opportunities Alastair Woodard (FTMA)
4.15 pm to 4.45	Parkville 5 Storey Residential Case Study: Panelised Timber Systems – A Construction Revolution Kase Jong (Australand Property Group)
4.45 pm to 5.00	Panel Discussion

### REGISTRATION

Melbourne: Friday 30 <sup>th</sup> May 2014 – Engineers Aust, 21 Bedford St Nth Melb
Name:
Profession:
Company:
Address:
Telephone:
Email:

## Please complete this registration and fax to 03 9611 9025 or scan & email to <u>woodard@tpcsolutions.com.au</u> before Friday, 23<sup>rd</sup> May 2014

Please note: WoodSolutions reserves the right to cancel this event and/or change the program and speakers without notice. Registrants may be contacted by WoodSolutions about future seminars and events.

This workshop is free to building professionals Brought to you by WoodSolutions

